NATIONAL AIR INTELLIGENCE CENTER



OPEN INSTITUTES AND LABORATORIES IN THE FIELD OF PHYSICS

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Open Institutes and Laboratories in the Field of Physics

In order to fully use scientific research facilities, create conditions for high-level research work, and promote extensive exchanges of academic thought and qualified personnel, the Chinese Academy of Sciences [Academia Sinica] has decided to open up two research institutes and 17 laboratories. The first batch of research institutes and laboratories which have been opened to China and foreign countries primarily do basic research and basic work in applied research. Chinese and foreign scientific workers may apply to pose questions for study that are within the scope of the study question application guidebook and, following discussion and approval of funding by the academic committee, come to the laboratories to carry out scientific research.

Here is a selection of open institutes and laboratories in the field of physics:

Theoretical Research Institute, Chinese Academy of Sciences (Beijing); Beijing Electronic Microscope Laboratory (Beijing, in the Scientific Instrument Plant of the Chinese Academy of Sciences); Solid Atomic Image Laboratory of the Metal Research Institute, Chinese Academy of Sciences (Shenyang); Beijing Vacuum Physics Laboratory (Beijing, in the Scientific Instrument Plant of the Chinese Academy of Sciences); Ion Beam Laboratory of the Shanghai Metallurgy Institute, Chinese Academy of Sciences; Infrared Physics Laboratory of the Shanghai Technical Physics Institute, Chinese Academy of Sciences; Internal Consumption and Solid Defect Laboratory of the Solid Physics Institute, Chinese Academy of Sciences (Hefei); Spectral, Atomic and Molecular Physics Laboratory of the Wuhan Physics Institute, Chinese Academy of Sciences; Structural Analysis Research Center of the Chinese Scientific and Technical University¹ (Hefei); Laser Spectroscopy Laboratory of the Anhui [Province] Optical Precision Machine Institute, Chinese Academy of Sciences (Hefei).

(The Editorial Department)

 $^{^{\}rm 1}$ Includes analytical instruments in the chemical field.